| 11 | L Number | Hits | Search Text | DB | Time stamp |
|---|----------|------|---|----------|---------------------------------------|
| 11 | - Namber | | (502/326,329).CCLS. | USPAT; | 2004/08/03 15:11 |
| Oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or cur) | | | (| US-PGPUB | |
| Oxide) or sox or "so.sub.x") and ((cup;\$3 US-PGPUB near3 oxide) or cuo) and (iron or fe or zinc or zn) ((((502/326,329).CCLS.) and ((sulfur near3 oxide) or sox or "so.sub.x") and ((cup;\$3 near3 oxide) or cuo) with (percent\$4 or \$2'**) USPAT; US-PGPUB 2002/12/06 17 USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB USPAT; US-P | _ | 11 | ((502/326,329).CCLS.) and ((sulfur near3 | USPAT; | 2002/12/06 17:49 |
| near3 oxide or cuo) and (iron or fe or zinc or zn) | | | oxide) or sox or "so.sub.x") and ((cupr\$3 | US-PGPUB | |
| To | | | near3 oxide) or cuo) and (iron or fe or | | 1 |
| Oxide Ox sex or "so. sub.x" and ((cupr\$3 near\$) axide) or cuo and (iron or fe or zinc or zn) and ((cupr\$3 near\$) axide) or cuo with (percent\$4 or \$2"\$") | | | zinc or zn) | | |
| near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"*") | - 1 | 7 | (((502/326,329).CCLS.) and ((sulfur near3 | | 2002/12/06 17:50 |
| | | | oxide) or sox or "so.sub.x") and ((cupr\$3 | US-PGPUB | 1 |
| | | | near3 oxide) or cuo) and (iron or fe or | | |
| S82 | | | zinc or zn)) and ((cupr\$3 near3 oxide) or | | |
| "So.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 90 (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\s") - 41 (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\s")) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - 607 ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\s") - ((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) - (sulfur near3 oxide) or cuo | | : | cuo) with (percent\$4 or \$2"%") | | |
| Cuo) and (iron or fe or zinc or zn) | - | 382 | ((sulfur near3 oxide) or sox or | · · | 2002/12/06 17:48 |
| South Sout | | | "so.sub.x") and ((cupr\$3 near3 oxide) or | | |
| Comparison Com | İ | | cuo) and (iron or fe or zinc or zn) | | |
| 0 | | | | | |
| "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*") 41 (((sulfur near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*") 41 (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*")) and ((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*")) and ((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*")) and ((sulfur near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*")) and ((sulfur near3 oxide) or cuo) with (sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) 121 (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*") - 121 (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*") - 121 (((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\cdot*") - 121 (((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\cdot*") - 122 (((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 123 (((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 124 (((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 125 (((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and (cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\cdot*") - 126 ((sulfur near3 oxide) or c | | | | | 0000/10/05 17 10 |
| Cuo) and (iron or fe or zinc or zn) and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") | - | 90 | (((sulfur near3 oxide) or sox or | - | 2002/12/06 17:48 |
| ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust) (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%")) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 121 (((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") - 9 ((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - 4 (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"*") - 55 ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((sulfur near3 \$30xide) or cuo) with (percent\$4 or \$2"*") - 55 (((sulfur near3 \$30xide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"*") - 55 (((sulfur near3 \$30xide) or sox or "so.sub.x") and ((sulfur near3 oxide) or "so.sub.x") and (sulfur near3 oxide) or "so.sub.x") and (sulfur near | | | "so.sub.x") and ((cupr\$3 near3 oxide) or | | |
| Compared | | | cuo) and (iron or fe or zinc or zn)) and | | |
| 41 ((((sulfur near3 oxide) or sox or cuo) and ((cupr\$3 near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) with ((percent\$4 or \$2"\text{**"})) and ((sulfur near3 oxide) or cuo) with ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust) (((sulfur near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"})) and ((sulfur near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"})) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"})) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and (sulfur near3 oxide) or cuo) with (percent\$4 or \$2"\text{**"}) and (sulfu | | | | | |
| "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\\$")) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust) - 42 ((((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\\$")) and ((sulfur near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\\$")) and ((sulfur near3 oxide) or cuo) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) - 607 ((sulfur near3 \$3oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) - ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) - (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\\$") - 9 ((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) - 4 (((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\\$") - 55 (((i) sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\\$") - ((i) sulfur near3 \$3oxide) or cuo) with (percent | 1 | | (percent\$4 or \$2"%") | | 0000/10/06 17:46 |
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| ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust) (((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 oxide) or cuo) and ((sulfur near3 oxide) or sox or "so.sub.x") and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) (sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn) (cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (((sulfur near3 \\$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$0.00000000000000000000000000000000000 | | | "so.sub.x") and ((cupr\$3 near3 oxide) or | l | |
| (percent\$4 or \$2"%") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust) ((((sulfur near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%")) and ((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 121 (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 4 (((sup\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$3oxide) or cuo) and (iron or fe or zinc or zn)) 4 ((((sulfur near3 oxide) or cuo) and (iron or fe or zinc or zn)) and (((cupr\$3 near3 oxide)) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide)) (((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide)) (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide)) (((cupr\$3 near3 oxide)) or cuo) and (iron or fe or zinc or zn)) and (iron or fe or zinc or zn)) (((sulfur near3 \$3oxide)) or sox or "so.sub.x") and ((cupr\$3 near3 oxide)) ((cupr\$3 near3 oxide)) or cuo) and (iron or fe or zinc or zn)) and (iron or fe or zinc or zn)) and (iron or fe or zinc or zn)) (((sulfur near3 \$3oxide)) or sox or "so.sub.x") and (iron or fe or zinc or zn)) (((sulfur near3 \$3oxide)) or sox or "so.sub.x") and (iron or fe or zinc or zn)) (((sulfur near3 \$3oxide)) or sox or "so.sub.x") and (iron or fe or zinc or zn)) (((sulfur | | | cuo) and (iron or fe or zinc or zn)) and | | |
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| 42 | | | oxide) or sox or "so.sub.x") with (remov\$3 | | |
| "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$")) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 121 (((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") 9 ((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 4 (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) - 4 (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") - 55 ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$30xide) or sox or "so.sub.x") and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$30xide) or sox or "so.sub.x") and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$30xide) or sox or "so.sub.x") and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$30xide) or sox or "so.sub.x") with | | | or adsor\$5 or absor\$5 or exhaust) | 110DAM | 2002/12/06 17:40 |
| Cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) | - | 42 | ((((sulfur near3 oxide) or sox or | · · | 2002/12/06 17:49 |
| ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (((sulfur near3 \$30xide) or cuo) with (percent\$4 or \$2"\$") (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$30xide) or cuo) with (percent\$4 or \$2"\$")) (((sulfur near3 \$30xide) or cuo) with (percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or sox or "so.sub.x") with | | | | | |
| (percent\$4 or \$2"\$") and ((sulfur near3 oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) | | | | | |
| Oxide) or sox or "so.sub.x") with (remov\$3 or adsor\$5 or absor\$5 or exhaust or flue) ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) ((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) (((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (Cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (Cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and ((sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and (sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and (sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2"\$") and (sulfur near3 \$3oxide) or cuo) with (percent\$4 or \$2" | | | | | |
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| Comparison of the comparison | 1 | | oxide) or sox or "so.sub.x") with (remov\$3 | | 1 |
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| Cuo) and (iron or fe or zinc or zn) | - | 607 | ((sulfur near3 \$30xide) or sox or | I | 2002/12/06 17:48 |
| DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US | | | | 1 | |
| 121 | | | cuo) and (iron or ie or zinc or zn) | 1 | |
| 121 | | | | | |
| "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%") 9 ((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 4 (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") 55 ((((sulfur near3 \\$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \\$2"\%") ((cupr\$3 near3 oxide) or cuo) with (cupr\$3 near3 oxide) or cuo) with | | 101 | (1/1 35 | | 2002/12/06 17:52 |
| cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") 9 ((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn) 4 ((502/326,329).CCLS.) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") (((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%") and ((sulfur near3 \$3oxide) or sox or "so.sub.x") with EPO; JPO; DERWENT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB S3oxide) or sox or "so.sub.x") with | - | 121 | | · · | 2002/12/00 17.52 |
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| fe or zinc or zn) (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") ((((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or sox or "so.sub.x") with [percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or sox or "so.sub.x") with [percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or sox or "so.sub.x") with | | | //curréd neard evide) or quel and (iron or | OS IGIOD | |
| 4 (((502/326,329).CCLS.) and ((sulfur near3 \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or cuo) with (percent\$4 or \$2"\$")) and ((sulfur near3 \$30xide) or sox or "so.sub.x") with | | | | | |
| \$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%") ((((sulfur near3 \\$30xide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \\$2"\%")) and ((sulfur near3 to the continuous | | л | | USPAT: | 2002/12/06 17:50 |
| ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%") ((((sulfur near3 \\$3oxide) or sox or "so.sub.x") and ((cupr\\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\\$3 near3 oxide) or cuo) with (percent\\$4 or \\$2"\%")) and ((sulfur near3 \\$3oxide) or sox or "so.sub.x") with | - | 4 | (30vide) or sov or "so sub v") and | 1 | ===================================== |
| fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%") ((((sulfur near3 \\$30xide) or sox or "so.sub.x") and ((cupr\\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and (cupr\\$3 near3 oxide) or cuo) with (percent\\$4 or \\$2"\%")) and ((sulfur near3 \\$30xide) or sox or "so.sub.x") with | | | ((curr\$3 near3 oxide) or quo) and (iron or | 55 15155 | |
| oxide) or cuo) with (percent\$4 or \$2"%") ((((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%")) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") with Soxide | | | | | |
| - 55 ((((sulfur near3 \$3oxide) or sox or "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"\%")) and ((sulfur near3 \$3oxide) or sox or "so.sub.x") with | | | ovide) or cue) with (percent\$4 or \$2"%") | | |
| "so.sub.x") and ((cupr\$3 near3 oxide) or cuo) and (iron or fe or zinc or zn)) and ((cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%")) and ((sulfur near3 the same of the | | 55 | | HSPAT: | 2002/12/06 17:51 |
| cuo) and (iron or fe or zinc or zn)) and (cupr\$3 near3 oxide) or cuo) with (percent\$4 or \$2"%")) and ((sulfur near3 IBM_TDB) \$30xide) or sox or "so.sub.x") with | | 33 | 1 , , , , | 1 | 2002, 22, 00 2.002 |
| ((cupr\$3 near3 oxide) or cuo) with DERWENT; (percent\$4 or \$2"%")) and ((sulfur near3 IBM_TDB \$30xide) or sox or "so.sub.x") with | | | | 1 | |
| (percent\$4 or \$2"%")) and ((sulfur near3 IBM_TDB \$30xide) or sox or "so.sub.x") with | İ | | | 1 | |
| \$3oxide) or sox or "so.sub.x") with | | | | 1 | |
| | | | | | |
| | | | | | |
| or flue) | | | | | |
| | _ | 10 | | USPAT: | 2002/12/06 19:02 |
| "so.sub.x") and ((cupr\$3 near3 oxide) or US-PGPUB; | - | 10 | | _ · | ===================================== |
| cuo) and (iron or fe or zinc or zn)) and EPO; JPO; | | | | | |
| ((cupr\$3 near3 oxide) or cuo) with DERWENT; | | | | | · · |
| (cupis nears oxide) of cub, with DERWERT, (percent\$4 or \$2"%")) and ((sulfur near3 IBM_TDB) | | | | | |
| \$30xide) or sox or "so.sub.x") with | | | | 1211_122 | |
| (remov\$3 or adsor\$5 or absor\$5 or exhaust | | | | | |
| or flue)) and (cupric or cuprous) with | | | | | |
| or react, and tempere or caprous, when | | | TOT TIUCE, and (cupito of cupious) with | 1 | 1 |

| | | | HCDAM. | 2004/07/26 0 | 0.14 |
|---|------|--|-----------|--------------|--------|
| _ | 8 | ((((((sulfur near3 \$3oxide) or sox or | USPAT; | 2004/07/20 0 | 9.14 |
| | | "so.sub.x") and ((cupr\$3 near3 oxide) or | US-PGPUB; | | |
| | | cuo) and (iron or fe or zinc or zn)) and | EPO; JPO; | , | |
| | | ((cupr\$3 near3 oxide) or cuo) with | DERWENT; | | |
| | | (percent\$4 or \$2"%")) and ((sulfur near3 | IBM_TDB | | |
| | | \$3oxide) or sox or "so.sub.x") with | | | |
| | | (remov\$3 or adsor\$5 or absor\$5 or exhaust | | | |
| | | or flue)) and (cupric or cuprous) with | | | |
| | | oxide) and (cupric or cuprous) adj oxide | | | |
| _ | 2757 | (502/326, 329, 331, 337, 338, 339, 349, 343, 345, 34 | USPAIS. | 2004/08/03 1 | 5:11 |
| | | | US-PGPUB | | |
| _ | 3 | (("6703341") or ("6251348") or | USPAT; | 2004/07/26 0 | 9:56 |
| | | ("5792438")).PN. | US-PGPUB | | |
| _ | 856 | (502/326,329).CCLS. | USPAT; | 2004/07/26 0 | 9:14 |
| | | (002,020,020,020, | US-PGPUB | | |
| | 12 | (((((sulfur near3 \$3oxide) or sox or | USPAT; | 2004/07/26 0 | 9:16 |
| | 12 | "so.sub.x") and ((cupr\$3 near3 oxide) or | US-PGPUB; | | |
| | | cuo) and (iron or fe or zinc or zn)) and | EPO; JPO; | | |
| | | ((cupr\$3 near3 oxide) or cuo) with | DERWENT; | | |
| | | (percent\$4 or \$2"%")) and ((sulfur near3 | IBM TDB | | |
| | | \$30xide) or sox or "so.sub.x") with | 1511_155 | | |
| | | (remov\$3 or adsor\$5 or absor\$5 or exhaust | | · | |
| | | or flue)) and (cupric or cuprous) with | | | |
| | | oxide) and (cupric or cuprous) adj oxide | | | |
| | | | USPAT; | 2004/08/03 1 | 5.08 |
| _ | 6 | "6251348" | US-PGPUB | 2004/00/03 1 | .5.00 |
| | | "6703341" | | 2004/08/03 1 | E • 00 |
| | 2 | (("6251348") or ("6703341")).PN. | USPAT; | 2004/08/03 1 | .5:00 |
| | 0.56 | 4500 4005 0001 max a | US-PGPUB | 2004/08/03 1 | E . 11 |
| _ | 856 | (502/326,329).CCLS. | USPAT; | 2004/08/03 1 | .2:11 |
| | | (| US-PGPUB | 2004/08/03 1 | E - 11 |
| _ | 3085 | (502/326,329,331,337,338,339,349,343,345,34 | | 2004/08/03 1 | .5:11 |
| | | | US-PGPUB | 0004/00/00 1 | r 20 |
| - | 289 | (423/244.06,244.1).CCLS. | USPAT; | 2004/08/03 1 | .5:38 |
| | | , | US-PGPUB | | |
| _ | 289 | (423/244.06,244.1).CCLS. | USPAT; | 2004/08/03 1 | 15:38 |
| | | | US-PGPUB | l | |
| - | 30 | ((423/244.06,244.1).CCLS.) and ((manganese | USPAT; | 2004/08/03 1 | 15:39 |
| | | near oxide) or mno or (manganese near | US-PGPUB | | |
| | | hydroxide) or "mn(oh).sub.2") | | | |
| _ | 7 | ((423/244.06,244.1).CCLS.) and ((manganese | USPAT; | 2004/08/03 1 | 15:39 |
| | | near oxide) or mno or (manganese near | US-PGPUB | | |
| | 1 | hydroxide) or "mn(oh).sub.2") with (iron | | | |
| | | adj oxide) | 1 | | |